

JERIC JACOB MILLO

1277 DM Compound Heroes Del 96 Brgy. 73 Caloocan City

Email: jericmillo2@gmail.com

Cell phone: 0915-392-8394

CAREER SUMMARY:

Dynamic and creative engineer with over 4 years' hands-on experience in overseeing all aspects of civil infrastructure engineering projects from inception to completion. Adept at leveraging expertise process optimization and project management to facilitate safe and cost-effective operations.

SKILLS:

- Project/ Construction Management
- Implementation of Daily Work Schedule
- Supervision and Inspection
- Coordination of work at site
- Knowledgeable on software application including microsoft word, excel and AutoCAD

WORK HISTORY:

PROJECT ENGINEER

December 8, 2021 - Present

Research & Design Management Construction, Inc. - 115 EDSA Veterans Village Project 7, Quezon City

- Monitor and inspect the progress and quality of on-going activities
- Review designs, manufacturing and testing documentation
- Coordinates and performs inspections of raw materials and finished products
- Applying appropriate quality assurance testing models

QUALITY CONTROL ENGINEER

July 6, 2018 – December 6, 2021

Frey-fil Corporation -

83 West Avenue, Brgy Paltok, SFDM Quezon City

- Inspection and monitoring of precast wall panel, precast slab and precast girder
- Makes report and data according to the statement including the quality of precast
- Develop weekly, monthly and post construction reports
- Conduct and monitor laboratory testing to pass the approved desired requirements

EDUCATION:

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

January 15, 2018

PANGASINAN STATE UNIVERSITY

- Urdaneta City, Pangasinan

INTERNSHIP/TRAININGS:

- **MAKATI DEVELOPMENT CORPORATION** **March-April, 2016**
Makati City, Philippines
- **ENGINEERING SAFETY SEMINAR 2017** **March 24, 2017**
Pangasinan State University -Urdaneta City Pangasinan
- **ENGINEERING SEMINAR 2017 (CIVIL ENGINEERING EXECUTIVES)** **February 11, 2017**
Structural Complexity - University of the Philippines , Los Banos

